# **Chanagun Viriyasathapornpong**

+66 62 627 4882 • Bangkok, Thailand

• Email: chanagun.vir@gmail.com • Website https://chanagun.me/ • LinkedIn @chanagun.vir

#### **EDUCATION**

Chulalongkorn University | Bachelor of Computer Engineering | Second Class Honours

Aug 2021 – July 2025

GPAX: 3.26

#### **PROJECTS**

## Interview Simulation AI | LINK

15 August – 9 October 2025

- Developed the frontend using **TypeScript (React)** and the backend using **Go (Gin)**, providing REST APIs to manage user sessions, interview data, and communication with the AI agent server.
- Connected to a Python-based AI agent built with FastAPI, using WebSocket for real-time bidirectional communication during interview sessions. Leveraged LangGraph to manage multi-turn state and LangChain to orchestrate LLM logic, speech recognition, and text-to-speech via OpenAI APIs.
- Designed an asynchronous scoring system using message queues, allowing AI models to evaluate candidate answers efficiently.

## Carbon Footprint Calculator | Final Project in University | LINK

24 September 2024 – 14 May 2025

- Built the frontend platform using React (TypeScript) and the Saga pattern to help SMEs analyze their carbon footprint. I also implemented backend APIs with Python(FastAPI) and set up GitLab CI/CD pipelines to automate build, testing, and deployment.
- Led a live **UAT demo** session for ~80 users to showcase the platform, gather feedback, and validate usability and data accuracy.

## Online Trading Platform | Group Project In University | <u>DEMO</u>

27 August - 12 November 2024

- Designed and implemented backend services for a microservice architecture, including a user service using Go (Echo) to manage secure authentication and authorization via REST APIs.
- Built a Stripe-integrated transaction service for secure payments and a real-time chat system using WebSocket and gRPC.

### **EXPERIENCE**

## **Chulalongkorn University**

1 September 2025 – Present

## TA Assistant (Software Defined Systems, Support Role) Part-time

Provided technical support for lab assignments in Software Defined Systems, helping students debug
 AWS-based deployments and understand concepts like service orchestration, infrastructure-as-code, and edge computing.

#### **Codefin Company Limited**

13 January - 30 April 2025

## Software Engineer (Full-stack, React, Golang, Flutter) Part-time

- Implemented eKYC verification features for Profita using Go with the Gin framework, working within a
  microservice architecture that used GraphQL and gRPC protocols. Also contributed to the React Native
  mobile UI to support user registration and verification flows.
- Collaborated with the team and Product Owner to resolve **UAT issues** in LH Microapp's detection flow by identifying root causes and fixing detection logic and UI issues using **Dart (Flutter)**.

## **Codefin Company Limited**

29 August - 26 December 2024

## Software Engineer (Full-stack, React, Golang, Flutter) Internship

- Worked on a new project 2–3 days per week while managing university studies, using Go (Echo) in Hexagonal Architecture for backend APIs and Typescript (React) on the frontend.
- Built Krungsri-LineOA webpages for users to view transaction history and survey results. Handled multi-step user interactions on the frontend using the Saga pattern for workflow orchestration.
- Developed a secure user registration flow with OTP-based phone number verification and Google reCAPTCHA integration on both backend and frontend to prevent automated signups and bot abuse.
- Developed the LH-microapp for online trading stocks using Dart (Flutter), enabling users to buy and sell
  investment portfolios through a smooth and responsive mobile interface.

### **SKILLS**

Programming Languages: Python, C++, Java, Golang, JavaScript, Typescript, Dart
Frameworks and Libraries: React, NextJS, Gin, Echo, gRPC, FastAPI, React Native, Flutter, LangChain/Langgraph
Database and Tools: PostgreSQL, MongoDB, Redis, Docker, Kubernetes, AWS, Terraform, Git